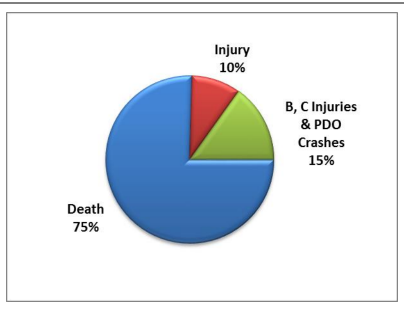
NEBRASKA COST ESTIMATE FOR

FOR TEEN DRIVERS (15-19) INVOLVED IN ALCOHOL-RELATED MOTOR-VEHICLE CRASHES IN 2015

The cost of each type of motor-vehicle crash includes wage and productivity losses, medical expenses, administrative expenses, motor vehicle damage, and uninsured employer costs for crashes involving workers. The information below indicates the average economic costs in 2014 per death (not each fatal crash), per nonfatal disabling injury (A) (not each injury crash), visible, but not disabling injury (B), visible, but not disabling injury (C), and per property damage crash.

Type of Injury/Crash	Number of each type of Injury/Crash	Cost Per each type of Injury/Crash	Total Cost of all types of Injury/Crash
Death	8	\$1,500,000	\$12,000,000
Disabling Injury	17	\$88,500	\$1,504,500
Visible, but not Disabling	47	\$25,600	\$1,203,200
Injury			
Possible Injury	39	\$21,000	\$819,000
Property-damage crashes	90	\$4,200	\$378,000

Total Projected Costs for 2015 \$15,904,700



PDO – Property Damage Only Crash Source: National Safety Council, Injury Facts 2014 Edition Provided by: Nebraska Office of Highway Safety PO Box 94612, Lincoln, NE 68509 Revised 7/28/16